

# CA1:

Name: NANDANA.S

Roll no: 20

The screenshot shows a GitHub repository named 'CA1' by user 'N7nandana'. The repository is public and has 1 branch (main) and 0 tags. The 'main' branch is selected. The repository has 2 commits, with the latest commit 'Create README.md' by N7nandana 3 minutes ago. The repository contains two files: 'README.md' and 'workflow.txt'. The 'README.md' file is open, showing a description of the repository's state: '#Untracked State : means a file is not committed and not even added to stagging area #Staged State : means a file is in stagging and had been in staging area i.e., it is ready to be committed #Committed State : means the file had committed certain changes.' The right sidebar shows the 'About' section with no description, website, or topics provided. The 'Releases' section shows no releases published, and the 'Packages' section shows no packages published.

```
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add workflow.txt
warning: in the working copy of 'workflow.txt', LF will be replace
d by CRLF the next time Git touches it

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add .

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   workflow.txt
        new file:   workflow2.txt

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log --oneline
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   workflow.txt
        new file:   workflow2.txt

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ cd workflow.txt
bash: cd: workflow.txt: Not a directory

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ |
```

```
jitna@JupiterPC MINGW64 ~  
$ cd C:\gitt  
  
jitna@JupiterPC MINGW64 /c/gitt (main)  
$ mkdir CA1  
  
jitna@JupiterPC MINGW64 /c/gitt (main)  
$ ls  
CA1/  branch/  index.html  
  
jitna@JupiterPC MINGW64 /c/gitt (main)  
$ cd CA1  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (main)  
$ git init  
Initialized empty Git repository in C:/gitt/CA1/.git/  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ touch workflow.txt  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ ls  
workflow.txt  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ cat workflow.txt  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ cat > workflow.txt "This is my new working directory"  
cat: 'This is my new working directory': No such file or directory  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ cat > workflow.txt  
This is my new working directory  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ ls  
workflow.txt  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$  
  
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)  
$ cat workflow.txt  
This is my new working directory
```

```

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ cat workflow.txt
This is my new working directory

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        workflow.txt

nothing added to commit but untracked files present (use "git add"
to track)

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git commit "This is committed by the author
> "
error: pathspec 'This is committed by the author
' did not match any file(s) known to git

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git commit -m "Committed by me"
On branch master

Initial commit

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        workflow.txt

nothing added to commit but untracked files present (use "git add"
to track)

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add workflow.txt
warning: in the working copy of 'workflow.txt', LF will be replace
d by CRLF the next time Git touches it

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git add .

```

N7nandana / CA1

[Code](#)
[Issues](#)
[Pull requests](#)
[Actions](#)
[Projects](#)
[Wiki](#)
[Security](#)
[Insights](#)
[Settings](#)

## Commits

main

N7nandana

All time

Commits on Feb 17, 2025

<b>Update README.md</b> N7nandana authored 1 minute ago	<div>Verified</div> <div>a7f5187</div> <div></div> <div>&lt;&gt;</div>
<b>Create README.md</b> N7nandana authored 24 minutes ago	<div>Verified</div> <div>0da35cd</div> <div></div> <div>&lt;&gt;</div>
<b>Add files via upload</b> N7nandana authored 29 minutes ago	<div>Verified</div> <div>90d1a9f</div> <div></div> <div>&lt;&gt;</div>

MINGW64:/c/gitt/CA1

```
jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ ls
workflow.txt  workflow2.txt

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log workflow.txt
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   workflow.txt
        new file:   workflow2.txt

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git reset

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git switch main
fatal: invalid reference: main

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git log --oneline
fatal: your current branch 'master' does not have any commits yet

jitna@JupiterPC MINGW64 /c/gitt/CA1 (master)
$ git status
```